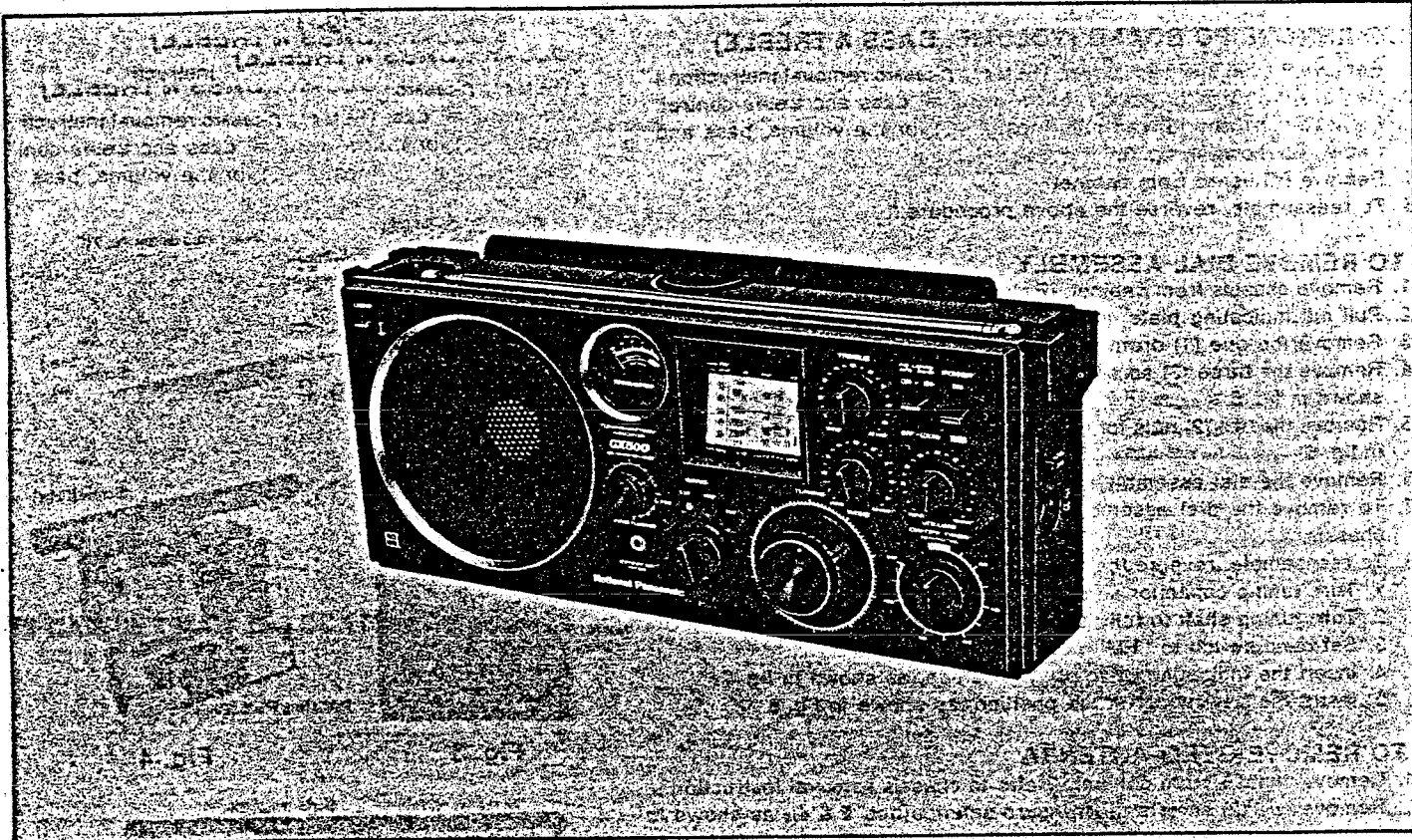


Service Manual

FM-AM 4 BAND
PORTABLE RADIO

Radio
RF-1130LB



■ SPECIFICATIONS

Frequency Range:	FM 87.5~108 MHz LW 145~355 kHz (2060~845m) MW 520~1610 kHz (577~186m) SW 5.9~18 MHz (50.8~16.7m)
Intermediate Frequency:	FM 10.7 MHz AM (LW, MW & SW) 455 kHz
Sensitivity:	FM 2μV for 30 dB Quieting LW 100μV/m for 50mW Output MW 30μV/m for 50mW Output SW 3μV/m for 50mW Output
Power Output:	3.3W Maximum
Power Source:	AC 110~125V/220~240V 50-60 Hz or 6V (Four "C" Size Flashlight Batteries) (National UM-2 or equivalent)

Power Consumption:	7W (AC Only)
Speaker:	12cm(5") PM Dynamic Speaker
Dimensions:	340(Wide) x 144(High) x 83(Deep)mm (13½" x 5½" x 3⅓")
Weight:	1.92 kg. (4 lb. 3.7 oz.) without batteries
Impedance:	Speaker.....8Ω Earphone Jack.....8Ω FM Antenna Terminal75Ω DIN Jack Phono1MΩ Recording Out70kΩ

Specifications are subject to change without notice for further improvement.

 **National Panasonic**

Matsushita Electric Trading Co., Ltd.
P.O. Box 288, Central Osaka, Japan

■ TO REMOVE CHASSIS

1. Remove the three (3) knobs for the tuning, fine tuning and band.
2. Lift up the gyro-antenna.
3. Remove the battery cover.
4. Remove the five (5) screws (nos. 1~5) for the cabinet back cover, as shown in fig. 1.
5. Remove the cabinet back cover.
6. Pull out sockets from chassis.
7. Remove the seven (7) red screws (nos. 1~7) for the chassis, as shown in fig. 2.
8. Lift up the telescopic antenna.
9. Remove chassis from cabinet.
10. To reassemble, reverse the above procedure.

■ TO REMOVE PC BOARD (VOLUME, BASS & TREBLE)

1. Remove the cabinet back cover. (Refer to chassis removal instruction.)
2. Remove the three (3) knobs for the volume, bass and treble control.
3. Remove the three (3) red nuts (nos. 1~3) for the volume, bass and treble, as shown in fig. 3.
4. Remove PC board from cabinet.
5. To reassemble, reverse the above procedure.

■ TO REMOVE DIAL ASSEMBLY

1. Remove chassis from cabinet. (Refer to chassis removal instruction.)
2. Pull out indicating plate, as shown in fig. 4.
3. Remove the one (1) drum screw, as shown in fig. 4.
4. Remove the three (3) screws (nos. 1, 3 & 4) for the dial assembly, as shown in fig. 5.
5. Remove the two (2) nuts for the fine tuning and band switch, as shown in fig. 6.
6. Remove the dial assembly from chassis.
7. To remove the dial assembly completely, unsolder lead wires from chassis.
8. To reassemble, reverse the above procedure and note the following.
 1. Turn tuning capacitor shaft to fully counter-clockwise.
 2. Turn tuning shaft to fully counter-clockwise.
 3. Set band switch to "FM" position.
 4. Insert the indicating plate at the position, as shown in fig. 7.
 5. Insert the fine tuning at the position, as shown in fig. 8.

■ TO REMOVE GYRO-ANTENNA

1. Remove chassis from cabinet. (Refer to chassis removal instruction.)
2. Remove two (2) screws for the gyro-antenna (nos. 2 & 4), as shown in fig. 5.
3. Remove gyro-antenna from chassis.
4. To remove gyro-antenna completely unsolder lead wires from chassis, as shown in fig. 5.
5. To reassemble reverse the above procedure.

■ TO REMOVE FERRITE ANTENNA

1. Remove gyro-antenna cover in the direction of arrow, as shown in fig. 9.
2. Unsolder lead wires from ferrite antenna, as shown in fig. 10.
3. To reassemble, reverse the above procedure.

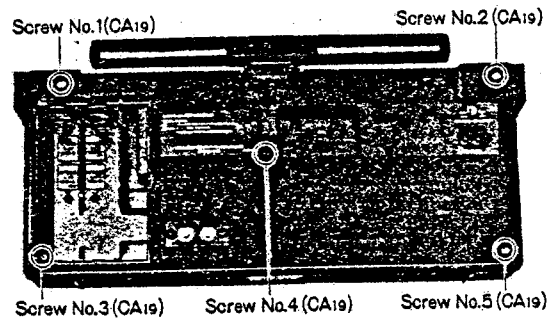


Fig. 1

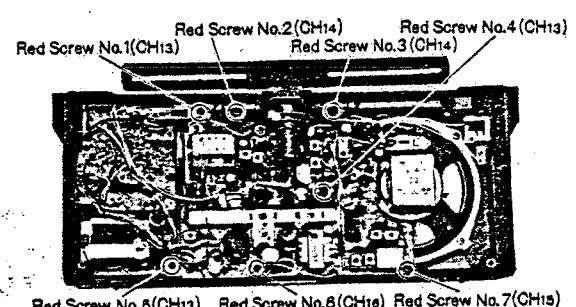


Fig. 2

Nut No.
(CH12)
Nut No.
(CH12)
Nut No.
(CH12)

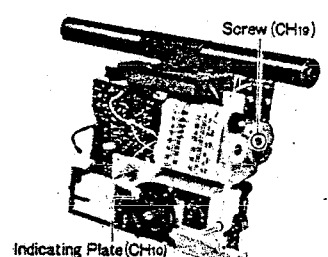


Fig. 3



Fig. 4

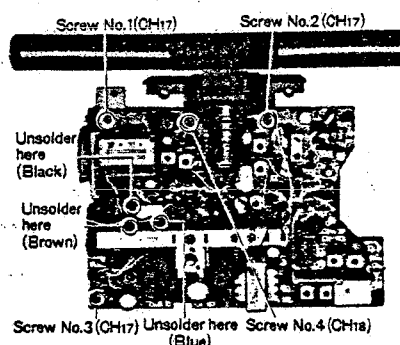


Fig. 5

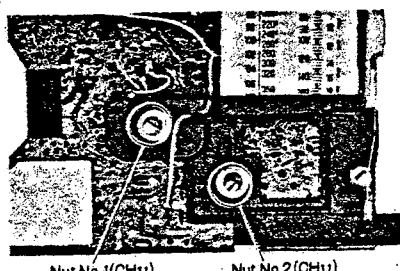


Fig. 6

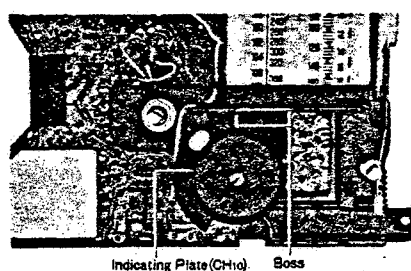


Fig. 7

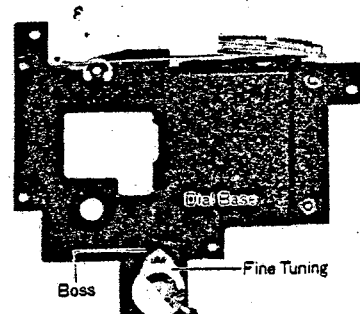


Fig. 8

■ DIAL CORD INSTALLATION GUIDE

1. Remove chassis from cabinet. (Refer to chassis removal instruction.)
2. Dial cord length is 90 cm (35 7/8").
3. Loosen dial drum screw, as shown in fig. 12.
4. Set each dial drum at the position, as shown in fig. 12.
5. Arrows (1~10) indicate correct order and direction of cord installation, as shown in fig. 12.
6. Cement dial cord ends.
7. Turn tuning shaft fully counter-clockwise.
8. Set start point of the dial with the boss, as shown in fig. 11.
9. Tighten the drum screw, as shown in fig. 12.

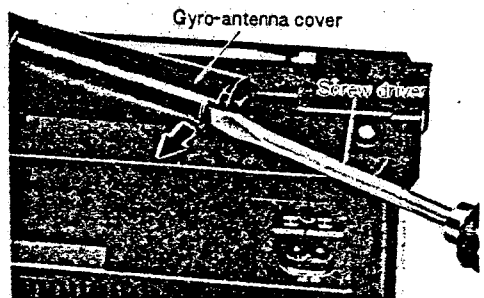


Fig. 9

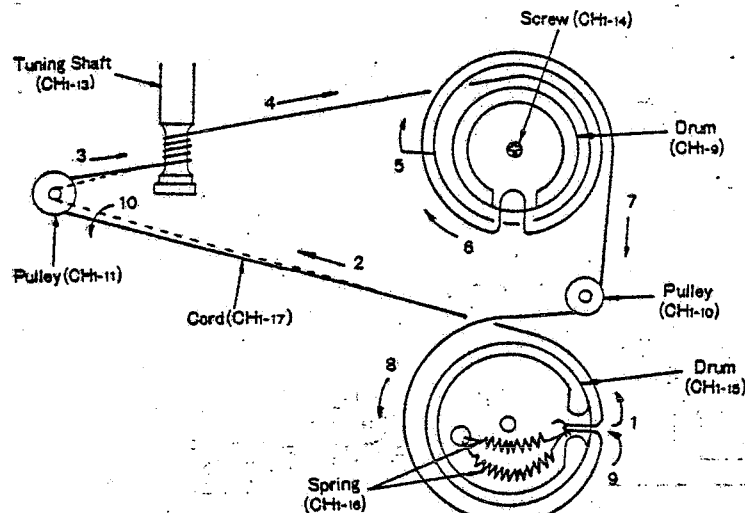


Fig. 12

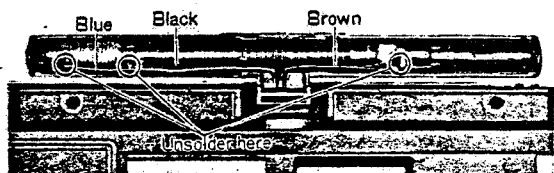
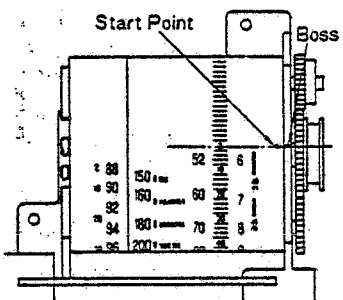


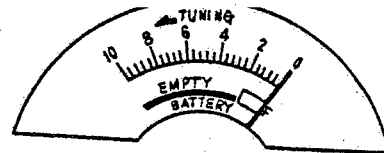
Fig. 10



- Set volume control to minimum.
- Set power source voltage to 6 volts DC.

2. REMARKS

- Adjust R44 so that the pointer of meter stays as shown in figure right.



■ ALIGNMENT INSTRUCTIONS

READ CAREFULLY BEFORE ATTEMPTING ALIGNMENT

Notes:

1. Set volume control to MAX.
2. Set bass control to MAX.
3. Set treble control to MAX.
4. Set band selector switch to FM, LW, MW or SW.
5. Set power switch to ON.

6. Set FM AFC/LW/MW SENS switch to DX or OFF (FM).
7. Set fine tuning to center.
8. Set power source voltage to 6 volts DC.
9. Output of signal generator should be no higher than necessary to obtain an output reading.

	SIGNAL GENERATOR or SWEEP GENERATOR CONNECTIONS	RADIO DIAL SETTING (DISTANCE) FREQUENCY	INDICATOR (VTVM or SCOPE)	ADJUSTMENT	REMARKS
LW ALIGNMENT					
(1)	Fashion loop of several turns of wire and radiate signal into loop of receiver.	455 kHz 30% Mod. with 400 Hz.	Point of non-interference. (on/about 600 kHz)	Output meter across voice coil.	T ₂ (1st IFT) T ₄ (2nd IFT)
(2)	"	145 kHz	145 kHz [Fig. 20]	"	L ₃ (OSC Coil) (*1)L ₈ (ANT Coil)
(3)	"	350 kHz	350 kHz [Fig. 21]	"	C ₇₀ (OSC Trimmer) C ₅₁ (ANT Trimmer)
MW ALIGNMENT					
(4)	"	550 kHz	550 kHz [Fig. 22]	"	L ₁₀ (OSC Coil) (*1)L ₇ (ANT Coil)
(5)	"	1500 kHz	1500 kHz [Fig. 23]	"	C ₇₄ (OSC Trimmer) C ₁₀₃ (ANT Trimmer)
(*1) Cement antenna bobbin with wax after completing alignment.					
SW ALIGNMENT					
(6)	Connect to point TP₁ through 10PF capacitor. Common to point E .	5.9 MHz	5.9 MHz [Fig. 24]	L ₁₁ (OSC Coil) L ₃ (ANT Coil)	Adjust for maximum output.
(7)	"	18 MHz	18 MHz [Fig. 25]	C ₇₅ (OSC Trimmer)	Adjust for maximum output. Repeat steps (6) and (7).
FM-IF ALIGNMENT					
(8)	High side thru 0.001μF to point TP₂ . Common to chassis. Negative side to point E .	10.7 MHz (400 kHz SWP.)	Point of non-interference. (on/about 90 MHz).	Connect vert. amp. of scope to point TP₃ . Negative side to point E .	T ₁ (FM 1st IFT) T ₃ (FM 2nd IFT) T ₅ (FM 3rd IFT) (Primary)
(9)	"	"	"	"	T ₈ (FM 3rd IFT) (Secondary)
FM-RF ALIGNMENT					
(10)	Connect to point TP₁ through FM dummy antenna. Negative side to point E . (Refer to fig.19).	87.2 MHz	Variable capacitor fully closed.	Output meter across voice coil.	(*2) Adjust for maximum output.
(11)	"	90 MHz	Tune to signal.	"	(*2) Adjust for maximum output.
(12)	"	106 MHz	106 MHz [Fig. 26]	"	(*2) Adjust for maximum output. Repeat steps (10)~(12).
(*2) Three output responses will be present; proper tuning is the center frequency.					

REPLACEMENT PARTS LIST..... Model RF-1130LB

Notes:

- Part numbers are indicated on most mechanical parts.
- Please use this part number for parts orders.
- X-Z rank: X rank parts will cover 80% of repair needs.
- X+Y rank parts will cover 95% of repair needs.
- Z rank parts are less necessary.
- mmm Indicates that only parts specified by the manufacturer be used for replacement in critical circuit.

Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
INTEGRATED CIRCUIT, TRANSISTORS AND DIODES				
IC TR1,6	AN210 2SK49	IC(SI), FM-AM IF Amplifier Transistor(SI), FM RF Amplifier, AM RF Amplifier	1 2	X X
TR2 TR3,4,7,8	2SC1359 2SC1675	Transistor(SI), FM Oscillator Transistor(SI), FM-AM Mixer, FM 1st IF Amplifier, AM Oscillator	1 4	X X
TR5	2SC829	Transistor(SI), FM 2nd IF Amplifier	1	X
TR9 TR10 TR11,13	2SC828 2SC1327 2SC945	Transistor(SI), Meter Amplifier Transistor(SI), PBE Amplifier Transistor(SI), 1st AF Amplifier, Ripple Filter	1 1 2	X X X
TR12 TR14,15	2SB173 2SC1568	Transistor(Ge), 2nd AF Amplifier Transistor(SI), Power Amplifier	1 2	X X
D1 D2,6,7	1S2687AA OA90	Diode(SI), FM AFC Diode(Ge), AM D.A.G.C, AM Detector & AGC, FM Rectifier	1 3	X X
D3,4,11	RVDVD1251L	Diode(SI), Power Operation Compensator, Operation Compensator	3	X
D5,14 D8,9 D10	MA150 2-OA90 RVDVD1150L	Diode(SI), Switching Diode(Ge), FM Detector Diode(SI), Power Operation	2 1Pair 1	X X X
D12,13	RVDSM102LF	Compensator Diode(SI), AC Rectifier	2	X

CERAMIC FILTER, COILS AND TRANSFORMERS				
CF1,2	RVFCF10M12FR	Ceramic Filter, FM	2	X
L1	RLQY30S1-O	Trap Coil	1	Y
L2	RLA4Y6-O	Coil, FM Antenna	1	X
L3	RLD4N30-O	Coil, FM Detector	1	X
L4	RLI4M103	Coil, FM IF Trap	1	X
L5	RLO4N22	Coil, FM Oscillator	1	X
L6,7	RLF6G23-O	Coil, LW-MW Ferrite Antenna	1	OX
L8	RLA3M10-K	Coil, SW Antenna	1	OX
L9	RLO1M1	Coil, LW Oscillator	1	OX
L10	RLO2M6	Coil, MW Oscillator	1	OX
L11	RL03M30-K	Coil, SW Oscillator	1	OX
L12,13,15	RLQY11G4-O	Coil, Choke	3	Y
L14	RLQY15S3-O	Coil, Choke	1	Y
T1	RLI4M301	IFT, FM	1	X

Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
T2	RLI7W112-T	IIFT, AM	1	X
T3	RLI4M302	IIFT, FM	1	X
T4	RLI2M402	IIFT, AM	1	X
T5	RLI4M601	IIFT, FM	1	X
T6	RLI4M502	IIFT, FM	1	X
T7	RLT3F41	Input Transformer, Imp. P-700Ω:S-1KΩ	1	X
T8	RLT2H25-V	Output Transformer, Imp. P-75Ω:S-8Ω	1	X
T9	RLT5J188-W	Power Transformer	1	OXmmm
VARIABLE RESISTORS				
R66	EVHOXAF25D54	Variable Resistor, 50KΩ(D). Volume Control	1	OX
R62,65	EVHOXAF25B54	Variable Resistor, 50KΩ(B), Bass & Treble Control	2	OX
R44	EVLT4AA00B13	Semi-Fixed Variable Resistor, 1KΩ(B), Meter Control	1	X
VARIABLE CAPACITORS				
C7,16,57,78	ROVCOY410153	Tuning Capacitor	1	X
C70	ROV1T-16M	Trimmer Capacitor	1	X
C61,74,75, 109	RCV2T-16M	Trimmer Capacitor	2	X
C8,17	ROVOTY12B218	Trimmer Capacitor	2	X
C79	ECV-1YW02D73A	Fine Tuning Capacitor	1	X
COMPONENT COMBINATIONS				
Z1	RXABPF10801H	Component Combination, Coil & Capacitor	1	Y
Z2	EXAF203Z2471R	Component Combination, 0.01μF×2, 47Ω	1	Y
Z3	EXA5DL040C	Component Combination, .330PF×3, 4.7KΩ×2	1	Y
Z4	RXAF103P22HD	Component Combination, 0.01μF×2	1	Y
SPEAKER				
SP	EAS12P78SB	Speaker, 12cm(5") PM Dynamic Speaker, Imp.8Ω	1	OX
SWITCHES				
S1-1~S1-10	RSR116ZK-P	Switch, Band	1	OX
S2-1,S2-2	RST59X-G	Switch, FM AFC, LW/MW SENS	1	X
S4	RST59V-G	Switch, Power	1	OX
S5	RSE50Z-T	Switch, Timer	1	X
S7	RSS2BO2Z-H	Switch, Radio-Phono	1	OX
S8	RSR12A	Switch, Voltage Selector	1	X

Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
RESISTORS				
R7,14,18,47, 58	ERD25TJ102	1KΩ, $\frac{1}{2}$ Watt, $\pm 5\%$, Carbon	6	Z
R2,46,90	ERD25TJ824	820KΩ, $\frac{1}{2}$ Watt, $\pm 5\%$, Carbon	3	Z
R55,95	ERD25TJ150	150Ω, $\frac{1}{2}$ Watt, $\pm 5\%$, Carbon	2	Z
R50,96	ERD25TJ101	100Ω, $\frac{1}{2}$ Watt, $\pm 5\%$, Carbon	2	Z
R67	ERD25TJ220	22Ω, $\frac{1}{2}$ Watt, $\pm 5\%$, Carbon	1	Z
R74	ERD25TJ151	150Ω, $\frac{1}{2}$ Watt, $\pm 5\%$, Carbon	1	Z
R21	ERD25TJ221	220Ω, $\frac{1}{2}$ Watt, $\pm 5\%$, Carbon	1	Z
R10,12,49	ERD25TJ331	330Ω, $\frac{1}{2}$ Watt, $\pm 5\%$, Carbon	3	Z
R76	ERD25TJ471	470Ω, $\frac{1}{2}$ Watt, $\pm 5\%$, Carbon	1	Z
R48,81	ERD25TJ561	560Ω, $\frac{1}{2}$ Watt, $\pm 5\%$, Carbon	2	Z
R15	ERD25TJ222	2.2KΩ, $\frac{1}{2}$ Watt, $\pm 5\%$, Carbon	1	Z
R72	ERD25TJ272	2.7KΩ, $\frac{1}{2}$ Watt, $\pm 5\%$, Carbon	1	Z
R94	ERD25TJ104	100KΩ, $\frac{1}{2}$ Watt, $\pm 5\%$, Carbon	1	Z
R78,82,92	ERD25TJ154	150KΩ, $\frac{1}{2}$ Watt, $\pm 5\%$, Carbon	3	Z
R91	ERD25TJ334	330KΩ, $\frac{1}{2}$ Watt, $\pm 5\%$, Carbon	1	Z
R58,68	ERD25TJ474	470KΩ, $\frac{1}{2}$ Watt, $\pm 5\%$, Carbon	2	Z
R98,102	ERD25TJ100	10Ω, $\frac{1}{2}$ Watt, $\pm 5\%$, Carbon	2	Z
R70	ERD25TJ330	33Ω, $\frac{1}{2}$ Watt, $\pm 5\%$, Carbon	1	Z
R101	ERD25TJ153	15KΩ, $\frac{1}{2}$ Watt, $\pm 5\%$, Carbon	1	Z
R78	ERX12ANJR22	0.22Ω, $\frac{1}{2}$ Watt, $\pm 5\%$, Metal Oxide	1	Z
R51	ERD18VJ165	1.6MΩ, $\frac{1}{2}$ Watt, $\pm 5\%$, Carbon	1	Z

Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
O98,120	ECKE1H682MD	0.0068μF, 50WV, $\pm 20\%$, Ceramic	1	Z
C83,89,113	ECQG06333MZ	0.033μF, 50WV, $\pm 20\%$, Polyester	3	Z
O87	ECQG05683MZ	0.068μF, 50WV, $\pm 20\%$, Polyester	1	Z
O69	ECM805181J-H	180PF, 50WV, $\pm 5\%$, Mica	1	Z
O72	ECQ81361JZ	360PF, 125WV, $\pm 5\%$, Styrol	1	Z
O64	ECQS1152KZ	1500PF, 125WV, $\pm 10\%$, Styrol	1	Z
O108	ECQ805392KZ	3900PF, 50WV, $\pm 10\%$, Styrol	1	Z
O121	ECQG05152MZ	0.0015μF, 50WV, $\pm 20\%$, Polyester	1	Z
C30,44,125	ECQG05473MZ	0.047μF, 50WV, $\pm 20\%$, Polyester	3	Z
C31,126	ECEA16V47	47μF, 16WV, Electrolytic	2	Y
C35,50,93	ECEA10V100	100μF, 10WV, Electrolytic	3	Y
O85,94	ECEA6V220	220μF, 6.3WV, Electrolytic	2	Y
C97,124	ECEA10V1000	1000μF, 10WV, Electrolytic	2	Y
C38,42	ECEA16V10	10μF, 16WV, Electrolytic	2	Y
C47	ECEA35V4R7	4.7μF, 35WV, Electrolytic	1	Y
C81,84,91	ECEA50V1	1μF, 50WV, Electrolytic	3	Y
C22,116,117	ECKE1H333PF	0.033μF, 50WV, $\pm 10\%$, Ceramic	3	Z
O45	ECKE1H153MD	0.015μF, 50WV, $\pm 20\%$, Ceramic	1	Z
O88,122	ECKE1H472MD	0.0047μF, 50WV, $\pm 20\%$, Ceramic	2	Z
O90	ECCEA50ZR1E	0.1μF, 50WV, Electrolytic	1	Y

CAPACITORS

C55,118	ECCD1H0100	1PF, 50WV, $\pm 0.25\%$, Ceramic	2	Z
C15	ECCD1H1R5C	1.5PF, 50WV, $\pm 0.25\%$, Ceramic	1	Z
C43	ECCD1H2R5C	2.5PF, 50WV, $\pm 0.25\%$, Ceramic	1	Z
C11	ECCD1H0400	4PF, 50WV, $\pm 0.25\%$, Ceramic	1	Z
C71	ECCD1H0500C	5PF, 50WV, $\pm 0.25\%$, Ceramic	1	Z
C107,111	ECCD1H070DC	7PF, 50WV, $\pm 0.5\%$, Ceramic	2	Z
C1,3,12	ECCD1H100KO	10PF, 50WV, $\pm 10\%$, Ceramic	3	Z
C21,114	ECCD1H120KC	12PF, 50WV, $\pm 10\%$, Ceramic	2	Z
C9	ECCD1H150KC	15PF, 50WV, $\pm 10\%$, Ceramic	1	Z
C10	ECCD1H470KC	47PF, 50WV, $\pm 10\%$, Ceramic	1	Z
C115	ECCD1H560KC	58PF, 50WV, $\pm 10\%$, Ceramic	1	Z
C18	ECCD1H120KU	12PF, 50WV, $\pm 10\%$, Ceramic	1	Z
C29	ECCD1H101K	100PF, 50WV, $\pm 10\%$, Ceramic	1	Z
C41,49,112	ECCD1H181K	180PF, 50WV, $\pm 10\%$, Ceramic	3	Z
C58,92,99	ECCD331K	330PF, 50WV, $\pm 10\%$, Ceramic	3	Z
C2,5,13,34, 100,106	ECKE1H102PF	0.001μF, 50WV, $\pm 10\%$, Ceramic	8	Z
C19,24,25,26, 28,37,48,59, 82,65,77	ECKE1H103PF	0.01μF, 50WV, $\pm 100\%$, Ceramic	11	Z
C32,60	ECKE1H223PF	0.022μF, 50WV, $\pm 10\%$, Ceramic	2	Z
C27	ECKE1H681MD	680PF, 50WV, $\pm 20\%$, Ceramic	1	Z
C6,67,101	ECKE1H102MD	0.001μF, 50WV, $\pm 20\%$, Ceramic	3	Z
C63,123	ECKE1H222MD	0.0022μF, 50WV, $\pm 20\%$, Ceramic	2	Z
C20,68,73,82,119	ECKE1H103MD	0.01μF, 50WV, $\pm 20\%$, Ceramic	5	Z
C33,36,39,40,46,61, 80,86,95,96,103	ECKE1H223MD	0.022μF, 50WV, $\pm 20\%$, Ceramic	11	Z

CA1	RYMF1130LBXG	Cabinet Assembly	1	OX
CA1-1		Cabinet Body Only	(1)	
CA1-2		Transparent Cover	(1)	
CA1-3	Not Available, Order	Indicating Plate, GX500, National Panasonic & etc. Mark	(1)	
CA1-4	RYMF1130LBXG	Metal Grille	(1)	
CA1-5		Indicating Plate, RADIO, PHONO & etc. Mark	(1)	
CA1-6	RMA5022B	Bracket(Plastic), Telescopic Ant.	1	Z
CA2	RYFF1130LBXG	Cabinet Back Cover Assembly	1	OX
CA2	RYFF1130LBXI	Cabinet Back Cover Assembly (Only for Italy)	1	OX
CA2-1	Not Available, Order RYFF1130LBXG or RYFF1130LBXI	Cabinet Back Cover Indicating Plate, VOLTAGE SELECTOR & AC IN Mark	(1)	
CA2-2	RGX639Z	Ornament	1	Z
CA2-3	RGT487Z	Name Plate	1	OZ
CA2-3	RGT487Y	Name Plate(Only for Italy)	1	OZ
CA2-4	RJC205B	Terminal, Battery \oplus Side	2	X
CA2-5	RJC603Z	Terminal(Spring), Battery \ominus Side	2	X
CA2-6	RJT398A	Connecting Pipe, Terminal	2	Z
CA2-7	RHG307A	Rubber Cushion, Gyro Ant.	2	Z
CA3	XEARR252EASY	Telescopic Antenna	1	X
CA4	RJF1044Z	Terminal Board, EXT ANT.	1	Y
CA5	RJT732-2	Terminal(Spring), Dial Light Switch	1	Y
CA6	RJT482Z	Terminal, Dial Light Switch	1	Y
CA7	RMA139Z	Bracket(Metal), Telescopic Ant.	1	OY
CA8	RKK9001Z	Battery Cover, Battery Compartment	1	X

CA10	RBN336Z	Button, Dial Light Switch	1	OX
CA11	RBN352Z	Knob, Tuning	1	OX
CA12	RBS94Z	Knob, Fine Tuning	1	OX
CA13	RBS95ZK	Knob, Volume, Bass & Treble	3	OX
CA14	RBS96Z	Knob, Band	1	OX
CA15	SHRA403	Knob, ON/OFF Timer	1	OX
CA16	XTN23+6B	Latch, EXT Ant. Terminal	2	OZ
CA17	XTN3+6B	Screw, Dial Light Switch Terminal	2	Z
CA18	XYN3+F6S	Screw, Bracket(Telescopic Ant.)	1	Z
CA19	XTB3+45BFN	M'tg Screw, Telescopic Ant. M'tg Screw, Cabinet Back Cover M'tg	5	Z

CHASSIS

CH1	RYDF1130LBXG	Dial Assembly	1	OX
CH1-1		Base, Dial	(1)	
CH1-2		Roller, Dial	(2)	
CH1-3		Shaft, Gear(Low Frequency Side)	(1)	
CH1-4	Not Available, Order	Gear, Roller(High Frequency Side)	(1)	
CH1-5	RYDF1130LBXG	Gear(Large), Dial	(1)	
CH1-6		Circrip, Gear M'tg	(1)	
CH1-7		Dial	(1)	
CH1-8		Gear, Low Frequency Side	(1)	
CH1-9	RDD200Z	Spring, Gear(Low Frequency Side)	(1)	
CH1-10	RDR21-1	Drum(Small), Dial	1	Y
CH1-11	RDR20-3	Pulley, Dial	1	YY
CH1-12	RDY31A	Pulley, Dial	1	YY
CH1-13	RDT9079Z	Shaft, Pulley	2	Z
CH1-14(Fig.12)	XUOR5FY	Shaft, Tuning	1	OY
CH1-15	XTW3+10E	Circrip, Tuning Shaft	1	Z
CH1-16	XWC3B	Screw, Drum(RDD200Z) M'tg	1	Z
CH1-17	RDD304Z	Washer, Drum(RDD200Z) M'tg	1	Z
CH1-18	RDS40604A	Drum(Large), Dial	1	OY
CH1-19	RDZ05A	Spring, Drum	2	OY
CH2	RYE1F1130N	Cord(500m), Dial	1Roll	Y
CH2-1	Not Available, Order	Gyro Antenna Base Assembly	1	OX
CH2-2	RYE1F1130N	Base, Gyro Antenna	(1)	
CH2-3	RHR758Z	Indicating Plate	(1)	
CH2-4	RNE914	Stopper, Gyro Antenna	1	OZ
CH3	RYE2F1130N	Bracket, Stopper	1	Z
CH3-1	Not Available, Order	Gyro Antenna Case Assembly	1	OX
CH3-2	RYE2F1130N	Case, Gyro Antenna	(1)	
CH4	RUS238Z	Shaft, Gyro Antenna Case	(1)	
CH5	RHE6021Z	Washer, Gyro Antenna Case M'tg	1	OZ
CH6	XUC9FZ	Washer, Gyro Antenna Case M'tg	3	OZ
CH7	RHR986Z	Circrip, Gyro Antenna Case M'tg	1	OZ
CH8	RKE177Z	Cushion, Gyro Antenna	2	Z
	XAMR46T200	Cover, Gyro Antenna	1	OY
	RSM2605B-K	Pilot Lamp, Dial Light, 6V 40mA	1	X
	RJJ10C	Meter, Tuning & Battery	1	X
		Jack, Earphone or EXT. Speaker	1	Y

CH9	RJJ30Z-H	Jack, EXT. Power Source	1	Y
CH10	RJE10Z	Cover, EXT. Power Source Jack	1	Y
	RJS31-1	Jack, Phono & Rec Out	1	OZ
	RMW125ZS	Bracket, Radio Phono Selector	1	OZ
	RMY90Z	Heat Sink, Transistor	2	OZ
	RGK597ZK	Indicating Plate, Band Selector	1	OY
	RHG632Z	Rubber Cushion, Timer	2	OZ
	XRY35X7	Spacer, Timer	2	Z
	XTN3+12B	Screw, Timer M'tg	2	Z
	XTW3+6L	Screw, Transformer M'tg	2	Z
	XNS8	Nut, Fine Tuning & Band	2	Z
		Selector M'tg		
CH11(Fig.6)	XNS8R	Nut(Red), Bass, Treble & Volume Control M'tg	3	Z
	XWVB	Washer, Fine Tuning, Band Selector & etc. M'tg	5	Z
	XTN3+10BR	Screw(Red), Chassis M'tg	3	Z
	XTN3+25BR	Screw(Red), Chassis M'tg	2	Z
	XTW3+12ER	Screw(Red), Chassis M'tg	1	Z
	XTW3+10ER	Screw(Red), Chassis M'tg	1	Z
	XTN3+8B	Screw, Gyro Ant. & Dial Base M'tg	3	Z
	XTW3+8E	Screw, Gyro Ant. & Dial Base M'tg	1	Z
	XYN26+C6	Screw, Dial Drum M'tg	1	Z

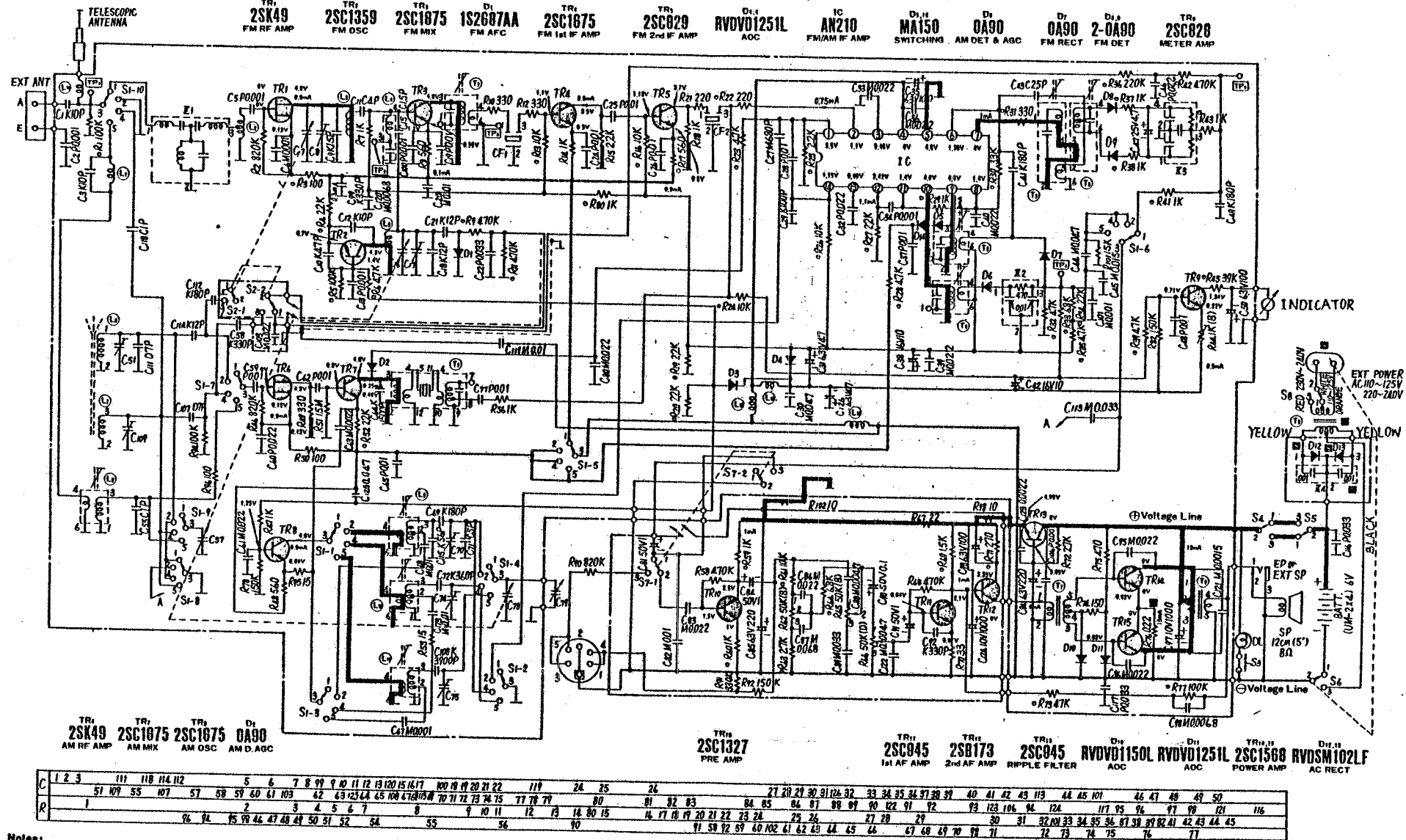
ACCESSORIES

A1	XEH1A1-P	Earphone, Imp. 8Ω	1	Y
A2	RJA20Z-K	Power Cord, AC	1	Y
	RQC9011Z	Carring Belt	1	OY

PACKING MATERIALS

P1	RPP192Z	Polyethylene Cover	1	Z
P2	RPN9175Z	Pad Complete	1	Z
P3	(Not Available, Order	Pad, Left Side	(1)	
	RPN9175Z	Pad, Right Side	(1)	
P4	RQX6943Z	Instruction Book	1	OY
P5	RPK401Z	Gift Box	1	OY
P6	RPK401Y	Gift Box(Only for Italy)	1	OY

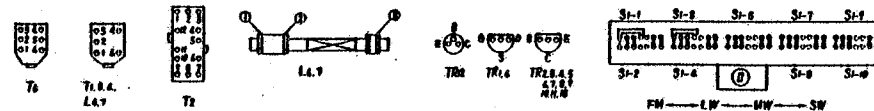
Schematic Diagram - Model RF-1130LB



C	1	2	3	11	12	14	15	16	17	19	20	21	22	11	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	45	46	47	48	49	50														
R	51	107	55	107	57	58	59	60	61	103	42	43	44	45	100	47	104	70	71	72	73	74	75	77	78	79	80	81	82	83	84	85	86	87	88	89	90	92	91	92	93	123	104	94	124	117	95	96	71	78	74	75	76	77
P	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	87	88	89	90	92	91	42	43	44	45								

Notes:

- SI-1 ~ SI-10: Band selector in "FM" position.
- SI-1: FM AFC MW DX-LOCAL switch in "ON" "DX" position.
- SI-2: LW DX-LOCAL switch in "DX" position.
- SI-3: Dial light switch in "OFF" position.
- SI-4: Power switch in "OFF" position.
- SI-5: Timer switch in "OFF" position.
- SI-6: AC-Battery selector in "Battery" position.
- SI-7: Radio-Phone selector in "RADIO" position.
- SI-8: Voltage selector in "110~125V" position.
10. DC voltage measurements are taken with circuit tester 10kΩ/V from negative terminal of battery.
TR₁ ~ 9.....FM position. TR₆, 7, 8, 9.....AM position.
11. Battery current: No signal 45mA
Maximum output 700mA
12. Printed resistors are shown by 0 mark.
13. Indicates that only parts specified by the manufacturer be used for replacement in critical circuits.



Circuit Board Wiring View - Model RF-1130LB

